

# Logic Model: Communication Template for the CNS to Engage Stakeholders in EBP Projects

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## Introduction

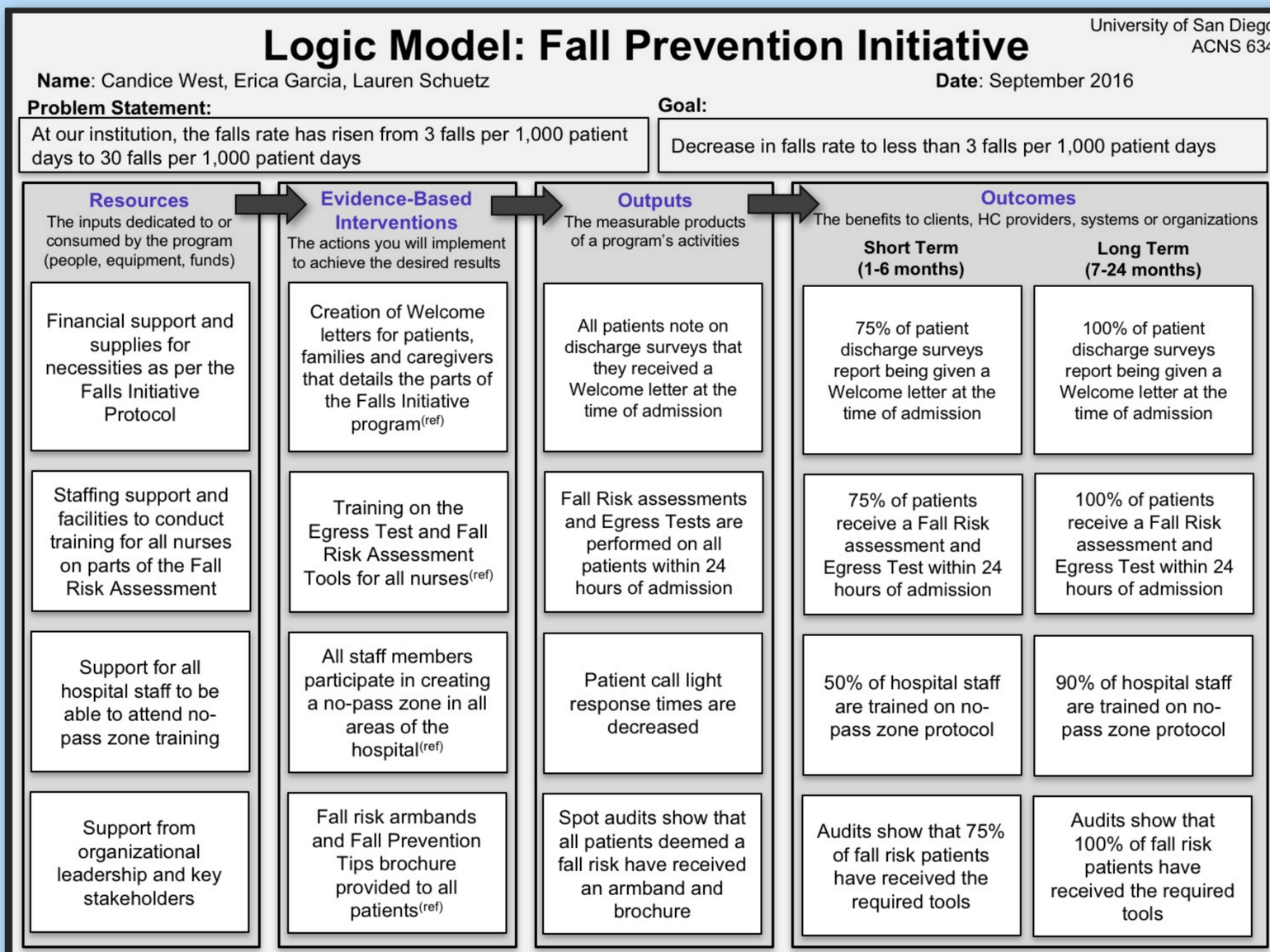
- ❖ Communicating evidence-based (EB) practice projects and processes have been problematic for organizations.<sup>1</sup>
- ❖ CNSs have opportunities to facilitate communication by utilizing standardized processes and forms.<sup>1</sup>
- ❖ The framework of the Logic Model can help communicate all elements of an EB practice project.<sup>1</sup>

## Purpose & Objectives

- ❖ Describe the steps for building a Logic Model including: developing a problem statement, short and long-term goals, key resources, and an EB implementation plan to facilitate project success.
- ❖ State the benefits of utilizing the Logic Model with nursing and interprofessional EB change projects.
- ❖ Apply the Logic Model to a select clinical issue in any specialty setting and/or facility.

## Process

- ❖ Utilize Community Tool Box to access resources for creating a Logic Model template.<sup>2</sup>
- ❖ Populate template with EB content detailing key evidence driving the practice change, resources needed for project success, and both short and long term goals.
- ❖ Present Logic Model to stakeholders.



Logic Model Example

## Evaluation

- ❖ Students enjoyed using the Logic Model to organize the elements of their EB practice projects.
- ❖ Stakeholder engagement was enhanced by utilizing the Logic Model template.

## Discussion

- ❖ This is an innovative approach in communication for CNSs who lead EB change projects involving nurses and interprofessional team members.
- ❖ With the goals of improving quality patient care with measurable and sustainable outcomes, this template is useful for all spheres of practice and all levels of CNS experience, from a novice student to an expert professional.

## References

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